What is claimed:

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1 A sweet jellied paste which is produced by the steps of:
restoring dried fruits by immersing the dried fruits in water so as to
obtain restored fruits and immersion water;
adding either the restored fruits or strained restored fruits to agar
liquor together with the immersion water and then mixing them up;
and
kneading the same to a final product.

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2. A sweet jellied paste which is produced by the steps of: restoring dried fruits by immersing the dried fruits in water so as to obtain restored fruits and immersion water; boiling beans, and then straining the same to obtain strained boiled

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adding the strained boiled beans and either the restored fruits or strained restored fruits to agar liquor together with the immersion water, and then mixing them up; and kneading the mixture to a final product.

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3. A sweet jellied paste which is produced by the steps of:

preparing granulated Luo-Han berries, powdered Luo-Han berries or a
solution of Luo-Han berries;

adding floured grains and at least one material selected from among
the said granulated Luo-Han berries, powdered Luo-Han berries and a

solution of the Luo-Han berries to agar liquor, and then mixing them

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up;

beans;

kneading the mixture to a final product

	4. A method for producing a sweet jellied paste, which comprises the steps
	of:
5	restoring dried fruits by immersing them in water so as to obtain
	restored fruits and immersion water;
	adding either the restored fruits or strained restored fruits to agar
	liquor together with the immersion water, and then mixing them up;
	thermally kneading the same;
10	adding an additional amount of dried fruits and agar liquor thereto and
	mixing up the same;
	further thermally kneading, and cooling the same to a final product.
	5 A method for producing a sweet jellied paste, which comprises the steps
15	of:
	restoring dried fruits by immersing them in water so as to obtain
	restored fruits and immersion water, said restored fruits being mashed,
	using a mixer where necessary;
	boiling beans, and then straining the same to obtain strained boiled
20	beans;
	adding the strained boiled beans and either the restored fruits or
	strained restored fruits to agar liquor together with the immersion
	water, and then mixing them up;
	thermally kneading the same;
25	adding an additional amount of the strained boiled beans, restored
	fruits, dried fruits paste, and/or agar liquor thereto and mixing the

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further thermally kneading, and then cooling the same; further adding an additional amount of the agar liquor thereto after being cooled; and thermally kneading the same to a final product.

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6.A method for producing a sweet jellied paste, which comprises the steps of:

preparing granulated Luo-Han berries, powdered Luo-Han berries or a solution of Luo-Han berries;

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adding floured grains and at least one material selected from among the said granulated Luo-Han berries, powdered Luo-Han berries and a solution of the Luo-Han berries to agar liquor, and then mixing them up;

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thermally kneading thus obtained mixture;

...

adding an additional amount of the floured grains, one of the Luo-Han berries, floured Luo-Han berries and the solution thereof and the agar liquor thereto, and then mixing them up;

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further thermally kneading, and then cooling the same; adding an additional amount of the agar liquor thereto after being cooled; and

thermally kneading, and cooling the same again to a final product.

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7.A sweet jellied paste according to claim 1, wherein at least one material selected from among grains, grain syrups, tea, vegetables, seaweed, seeds, nuts and berries, potatoes, starches, sap and herbs is added to said agar liquor, which is then kneaded to a final product.

thermally kneading, and cooling the same again to a final product.

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8.A sweet jellied paste according to claim 2, wherein at least one material selected from among grains, grain syrups, tea, vegetables, seaweed, seeds, nuts and berries, potatoes, starches, sap and herbs is added to said agar liquor, which is then kneaded to a final product.

9.A sweet jellied paste according to claim 3, wherein at least one material selected from among grains, grain syrups, tea, vegetables, seaweed, seeds, nuts and berries, potatoes, starches, sap and herbs is added to said agar liquor, which is then kneaded to a final product.

10.A method for producing a sweet jellied paste according to claim 4, wherein at least one material selected from among grains, grain syrups, tea, vegetables, seaweed, seeds, nuts and berries, potatoes, starches sap and herbs is added to said agar liquor, which is then thermally kneaded to a final product.

11. A method for producing a sweet jellied paste according to claim 5, wherein at least one material selected from among grains, grain syrups, tea, vegetables, seaweed, seeds, nuts and berries, potatoes, starches sap and herbs is added to said agar liquor, which is then thermally kneaded to a final product.

12. A method for producing a sweet jellied paste according to claim 6, wherein at least one material selected from among grains, grain syrups, tea, vegetables, seaweed, seeds, nuts and berries, potatoes, starches sap

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and herbs is added to said agar liquor, which is then thermally kneaded to a final product.

13. A cake in which the sweet jellied paste of claim 1 is used as a material.

14. A cake in which the sweet jellied paste of claim 2 is used as a material.

15. A cake in which the sweet jellied paste of claim 3 is used as a material.

16. A cake in which the sweet jellied paste of claim 7 is used as a material.

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